Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	("149"/\$ or "280"/\$).ccls. and ( ( ((guanidine near nitrate) or (gaunidinium near nitrate) or (guanidine near mononitrate) ) same ((basic near copper near nitrate) or (copper near hydroxide near nitrate) or (cupric near hydroxide near nitrate near trihydroxide) ) ) same (squib or transfer or igniter) )	USOCR	OR	ON	2005/09/15 13:54
L2	12	("149"/\$ or "280"/\$).ccls. and ( ( ((guanidine near nitrate) or (gaunidinium near nitrate) or (guanidine near mononitrate) )) same (squib or transfer or igniter) )	USOCR	OR	ON	2005/09/15 14:32
L3	25	("149"/\$ or "280"/\$).ccls. and ( ( ((guanidine near nitrate) or (gaunidinium near nitrate) or (guanidine near mononitrate) )) same (squib or transfer or igniter) )	US-PGPUB; USPAT	OR	ON	2005/09/15 13:55
L4	652	(149/22).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/15 14:45
L5	597	(149/61).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/15 14:56
L6	239	(149/62).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/15 15:01
L7	541	(149/36).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/15 15:14
L8	289	(149/45).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/15 15:24
L9	1112	(280/741).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/15 15:25
S1	310	("149"/\$ or "280"/\$).ccls. and (boron with ( (potassium near2 nitrate) or saltpeter or niter) )	US-PGPUB; USPAT	OR	ON	2005/09/15 10:47
S2	10	("149"/\$ or "280"/\$).ccls. and ( (boron with ( (potassium near2 nitrate) or saltpeter or niter) ) and ( ((guanidine near nitrate) or (gaunidinium near nitrate) or (guanidine near mononitrate) ) with ((basic near copper near nitrate) or (copper near hydroxide near nitrate) or (cupric near hydroxide near nitrate) or (dicopper near nitrate near trihydroxide) ) ) )	US-PGPUB; USPAT	OR	ON	2005/09/15 13:51

53	0	("149"/\$ or "280"/\$).ccls. and ( (boron with ( (potassium near2 nitrate) or saltpeter or niter) ) and ( ((guanidine near nitrate) or (gaunidinium near nitrate) or (guanidine near mononitrate) ) with ((basic near copper near nitrate) or (copper near hydroxide near nitrate) or (cupric near hydroxide near nitrate) or (dicopper near nitrate near trihydroxide) ) ) )	USOCR	OR	ON	2005/09/15 13:52
S4	0	( (boron with ( (potassium near2 nitrate) or saltpeter or niter) ) and ( ((guanidine near nitrate) or (gaunidinium near nitrate) or (guanidine near mononitrate) ) with ((basic near copper near nitrate) or (copper near hydroxide near nitrate) or (cupric near hydroxide near nitrate) or (dicopper near nitrate near trihydroxide) ) ) )	EPO; JPO; DERWENT	OR	ON	2005/09/15 10:28
S5	0	( (boron with ( (potassium near2 nitrate) or saltpeter or niter) ) and ( ((guanidine near nitrate) or (gaunidinium near nitrate) or (guanidine near mononitrate) ) with ((basic near copper near nitrate) or (copper near hydroxide near nitrate) or (cupric near hydroxide near nitrate) or (dicopper near nitrate near trihydroxide) ) ) )	EPO; JPO; DERWENT	OR	ON	2005/09/15 10:28
S6	190	("149"/\$ or "280"/\$).ccls. and ( (boron with ( (potassium near2 nitrate) or saltpeter or niter) ) same (squib or transfer or igniter) )	US-PGPUB; USPAT	OR	ON	2005/09/15 11:15
S7	2	("149"/\$ or "280"/\$).ccls. and ( (boron with ( (potassium near2 nitrate) or saltpeter or niter) ) same (squib or transfer or igniter) same guanidine same copper)	US-PGPUB; USPAT	OR	ON	2005/09/15 10:56
S8	0	( (boron with ( (potassium near2 nitrate) or saltpeter or niter) ) same (squib or transfer or igniter) same guanidine same copper)	EPO; JPO; DERWENT	OR	ON	2005/09/15 10:56
S9	192	("149"/\$ or "280"/\$).ccls. and ( (boron same ( (potassium near2 nitrate) or saltpeter or niter) ) same (squib or transfer or igniter) )	US-PGPUB; USPAT	OR	ON	2005/09/15 11:16